

60,130-1304
OOMRA0192Amendments to the Abstract:

Please replace the Abstract with the following:

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A cable arrangement assembly for a vehicle has a carrier for a cable. The carrier has a first elongate member and a second elongate member. The first elongate member is transverse to the second elongate member. A first cable guide and a second cable guide is mounted to the first elongate member while a third cable guide and a fourth cable guide is mounted to second elongate member. A first guide rail is spaced generally parallel to a second guide rail. The guide rails are mounted to the carrier. The carrier has a plate for mounting a drive for a vehicle window. The plate has a seal. window-regulator assembly for assembly into a vehicle including a carrier having a first and second guide rail in a spaced generally parallel relationship, first and second upper cable guides being mounted on the carrier proximate the upper ends of the first and second guide rails respectively, first and second lower cable guides being mounted on the carrier proximate the lower ends of the first and second guide rails respectively with a cable path being defined between the first upper, second upper, first lower and second lower cable guides by a bare cable arrangement, the cable path having at least a first portion connecting the first upper cable guide to the first lower guide, a second portion connecting the second upper guide to the second lower cable, and a first further portion connecting one of the first upper and lower cable guides to one of the second upper and lower cable guides, the bare cable arrangement being drivable in use by a drive means, with a first and second cursor being connected to the bare cable arrangement so as to provide a double lift bare cable window regulator assembly.